## IN THE CLAIMS

- 1. (currently amended) A hollow pipe made of several different materials by continuous extrusion, wherein the an innermost layer is a hollow plastic layer, outside of which there is totally covered outside by an inner continuous-electrode layer, outside of which there is an electrically insulating layer, outside of which there is totally covered outside by an outer continuous-electrode layer, the electrically insulating layer electrically separating the continuous-electrode layers from each other and being thicker than either of the electrode layers.
- 2. (currently amended) A pipe according to claim 1 for conducting gas indoors, wherein the continuous-electrode layers are connected electrically in such a way that the perforation of the continuous-electrode layers brings about an alarm.
- 3. (currently amended) A pipe according to claim 1, wherein the continuous-electrode layers are connected electrically in such way that a strain resulting from the loading of the pipe produces a warning signal.
- 4. (currently amended) In a pipe according to claim 1, wherein the pipe is used as a ventilation or a soil and waste pipe, the improvements comprising noise detecting means and counter-wave producing means, wherein the continuous-electrode layers are connected electrically in such a way that the outer continuous-electrode layer produces a sound that is opposite to a signal measured from inside the pipe so that a counter-wave produced in the outer continuous-electrode layer muffles noise occurring inside the pipe.

- 5. (currently amended) In a hollow pipe, the improvements comprising a hollow innermost layer, outside of which there is totally covered outside by an inner continuous-electrode layer, outside of which there is an electrically insulating layer, outside of which there is totally covered outside by an outer continuous-electrode layer, wherein the innermost layer is plastic of continuous extrusion, the electrically insulating layer is foamed plastic, and the electrically insulating layer electrically separates the continuous-electrode layers from each other.
- 6. (previously presented) A pipe according to claim 5, wherein the foamed plastic contains holes.
- 7. (previously presented) A pipe according to claim 5, wherein cells of the foamed plastic comprise a filler.
- 8. (previously presented) A pipe according to claim 6, wherein cells of the foamed plastic comprise a filler.
- 9. (currently amended) A pipe according to claim 5, wherein the continuous-electrode layers are connected electrically in such a way that a perforation of the continuous-electrode layers makes a short circuit.
- 10. (currently amended) A pipe according to claim 5, wherein the continuous-electrode layers are connected electrically in such a way that a strain from loading of the pipe changes a potential difference between the continuous-electrode layers.

- 11. (currently amended) A pipe according to claim 5, wherein the inner continuouselectrode layer, the electrically insulating layer and the outer continuous-electrode layer are formed simultaneously by continuous extrusion.
- 12. (previously presented) A pipe according to claim 11, wherein the foamed plastic contains holes.
- 13. (previously presented) A pipe according to claim 11, wherein cells of the foamed plastic comprise a filler.
- 14. (previously presented) A pipe according to claim 12, wherein cells of the foamed plastic comprise a filler.
- 15. (currently amended) A pipe according to claim 11, wherein the continuous-electrode layers are connected electrically in such a way that a perforation of the continuous-electrode layers makes a short circuit.
- 16. (currently amended) A pipe according to claim 11, wherein the continuous-electrode layers are connected electrically in such a way that a strain from loading of at least one of the layers changes a potential difference between the continuous-electrode layers.